

**Amendments to the Specification:**

Please replace the paragraph beginning at page 2, line 22 with the following paragraph:

--The collectorless flotation of chalcopyrite requires that the flotation occurs in a neutral or slightly oxidising environment. Previous studies have shown that freshly fractured flotation of chalcopyrite increased when the Eh (the potential of a reaction under nonstandard conditions) was in the neutral or slightly oxidising region. The flotation process also requires that the surface of the minerals being floated be as clean as possible. Previous studies have compared the effects on flotation recovery of a freshly fractured sulphide mineral versus an ore air oxidised for three weeks. The result was that the air oxidised minerals did not achieve the same recovery as the freshly fractured minerals.--

Please replace the paragraph beginning at page 14, line 3 with the following paragraph:

--Feed stream [[10]] is fed to a Jameson cell [[50]]. Jameson cell [[50]] acts as a scalper. The concentrate [[52]] is fed to the final concentrate stream 100 or alternative for further concentration. The tails [[53]] leaving the Jameson cell are fed to a primary rougher 70. The rougher tail 73 is fed to the final tail stream 200. The concentrate 72 is reground in mill 80. The reground concentrate 82 is then fed to a second Jameson cell 60 which acts as a scalper for the cleaner circuit. The tail 63 leaving the Jameson cell is fed to a cleaner/scavenger 90. The concentrate 62 leaving the Jameson cell 60 is fed to final concentrate stream 100.--